

Home | Login | Logout | Access Information | Alerts | Sitemap | Help

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH -

IEEE XPLORE GUIDE

SUPPORT

Results for "(((spatial <near> predict <near> code<in>metadata) <and> (parallel <o..." Your search matched 13 of 1436749 documents.

П

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

⊠e-mail 📇 printer trienday

» Search Options

View Session History

New Search

» Key

IEEE JNL

IEEE Journal or

Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF

IEEE Conference Proceeding

IEE CNF

IEE Conference

Proceeding

IEEE STD IEEE Standard

Modify Search

(((spatial <near> predict <near> code<in>metadata) <and> (parallel <or> simultane

Select All Deselect All

Search

Check to search only within this results set

view selected items

Display Format: © Citation C Citation & Abstract

1. Realistic modeling applied to cerebellar function

De Schutter, E.;

Neural Networks, 2002. IJCNN '02. Proceedings of the 2002 International Joint Conference on

Volume 1, 12-17 May 2002 Page(s):75 - 76

Digital Object Identifier 10.1109/IJCNN.2002.1005445

AbstractPlus | Full Text: PDF(278 KB) IEEE CNF

Rights and Permissions

2. Gradient-based iterative image reconstruction scheme for time-resolved optical tomography

Hielscher, A.H.; Klose, A.D.; Hanson, K.M.;

Medical Imaging, IEEE Transactions on

Volume 18, Issue 3, March 1999 Page(s):262 - 271

Digital Object Identifier 10.1109/42.764902

AbstractPlus | References | Full Text: PDF(1152 KB) IEEE JNL

Rights and Permissions

3. Analytical modeling of set-associative cache behavior

Harper, J.S.; Kerbyson, D.J.; Nudd, G.R.;

Computers, IEEE Transactions on

Volume 48, Issue 10, Oct. 1999 Page(s):1009 - 1024

Digital Object Identifier 10.1109/12.805152

AbstractPlus | References | Full Text: PDF(632 KB) | IEEE JNL

Rights and Permissions

4. Monte Carlo simulation of ions in a magnetron plasma

Goeckner, M.J.; Goree, J.A.; Sheridan, T.E., Jr.;

Plasma Science, IEEE Transactions on

Volume 19, Issue 2, April 1991 Page(s):301 - 308

Digital Object Identifier 10.1109/27.106828

AbstractPlus | Full Text: PDF(680 KB) | IEEE JNL

Rights and Permissions

5. Acquisition of direct sequence spread spectrum signals with correlated fading

Shamain, P.K.; Milstein, L.B.;

Selected Areas in Communications, IEEE Journal on

Volume 19, Issue 12, Dec. 2001 Page(s):2406 - 2419

Digital Object Identifier 10.1109/49.974606

AbstractPlus | References | Full Text: PDF(355 KB) | IEEE JNL

Rights and Permissions

6. Mobile frequency-hopping CDMA systems Г Torrieri, D.J.; Communications, IEEE Transactions on Volume 48, Issue 8, Aug. 2000 Page(s):1318 - 1327 Digital Object Identifier 10.1109/26.864169 AbstractPlus | References | Full Text: PDE(188 KB) | IEEE JNL Rights and Permissions 7. Scene-context-dependent reference-frame placement for MPEG video coding Lan, A.Y.; Nguyen, A.G.; Jenq-Neng Hwang; Circuits and Systems for Video Technology, IEEE Transactions on Volume 9, Issue 3, April 1999 Page(s):478 - 489 Digital Object Identifier 10.1109/76.754777 AbstractPlus | References | Full Text: PDF(620 KB) | IEEE JNL Rights and Permissions 8. Energy and position resolution of germanium microstrip detectors at X-ray energies from 15 to 100 keV Rossi, G.; Morse, J.; Protic, D.; Nuclear Science, IEEE Transactions on Volume 46, Issue 3, Part 3, June 1999 Page(s):765 - 773 Digital Object Identifier 10.1109/23.774175 AbstractPlus | References | Full Text: PDF(172 KB) IEEE JNL Rights and Permissions 9. Novel spatial spread spectrum based fiber optic CDMA networks for image transmission Kitayama, K.; Selected Areas in Communications, IEEE Journal on Volume 12, Issue 4, May 1994 Page(s):762 - 772 Digital Object Identifier 10.1109/49.286683 AbstractPlus | Full Text: PDF(752 KB) IEEE JNL Rights and Permissions 10. Picture Quality Prediction Based on a Visual Model П Lukas, F.; Budrikis, Z.; Communications, IEEE Transactions on [legacy, pre - 1988] Volume 30, Issue 7, Part 2, Jul 1982 Page(s):1679 - 1692 AbstractPlus | Full Text: PDF(1592 KB) IEEE JNL Rights and Permissions 11. Design of high sensitivity, high resolution compact single photon imaging devices for Г small animal and dedicated breast imaging Smith, M.F.; Majewski, S.; Meikle, S.R.; Weisenberger, A.G.; Popov, V.; Wojcik, R.F.; Nuclear Science Symposium Conference Record, 2001 IEEE Volume 3, 4-10 Nov. 2001 Page(s):1592 - 1596 vol.3 AbstractPlus | Full Text: PDF(300 KB) | IEEE CNF Rights and Permissions 12. Runtime predictability of loops Γ de Alba, M.R.; Kaeli, D.R.; Workload Characterization, 2001. WWC-4. 2001 IEEE International Workshop on 2 Dec. 2001 Page(s):91 - 98 AbstractPlus | Full Text: PDF(714 KB) IEEE CNF Rights and Permissions 13. MPEG-4 based interactive video using parallel processing Yong He; Ahmad, T.; Liou, M.L.; Parallel Processing, 1998. Proceedings. 1998 International Conference on 10-14 Aug. 1998 Page(s):329 - 336 Digital Object Identifier 10.1109/ICPP.1998.708503

Rights and Permissions

AbstractPlus | Full Text: PDF(84 KB) IEEE CNF



SPIE Digital Library

Proceedings

Journals

SPIE—The International

My SPIE Subscription | My E-mail Alerts | My Article Collections

SPIE DL home | Scitation home | Search SPIN | help | contact | sign in | sign out

Society for Optical Engineering Home » Advanced Search » Search Results SEARCH DIGITAL LIBRARY [Back to Search Query | Start New Search | Searching Hints] Search Search Results Advanced Search You were searching for : ((spatial <near> predict <near> code <near> (pattern <or> block))) <AND> usdate <=30-jul-2003 . BROWSE PROCEEDINGS You found 8 out of 230369 (8 returned) Proceedings Documents 1 - 8 listed on this page By Year Options for selected Articles By Symposium (?) By Volume No. Check Article(s) then ... Go By Volume Title Adding to MyArticles will open a second window (Scitation login By Technology YY YOUR CART required). **BROWSE JOURNALS** Optical Engineering [Related SPIE Products] J. Electronic Imaging 89% Vector clustering in symmetry-folded spaces for image vector J. Biomedical Optics quantization D J. Microlithography, Fabio Lavagetto Microfabrication, Proc. SPIE **1818**, 458 (1992) Full Text: [PDF (1173 kB)] (8 pages) and Microsystems **SUBSCRIPTIONS &** PRICING ■ Institutions & 88% Comparison of vector-quantized video codecs Corporations Lee D. Scargall and Satnam S. Dlay Proc. SPIE **3528**, 502 (1999) Full Text: [PDF (900 kB)] (7 pages) ■ Personal subscriptions Adaptive postfiltering for reducing blocking and ringing artifacts in 81% GENERAL INFORMATION low-bit-rate coding About the Digital Changick Kim Library Proc. SPIE **4667**, 507 (2002) **Full Text:** [PDF (151 kB)] [☑] Terms of Use SPIE Home 68% Fast hierarchical block matching algorithm utilizing spatial motion 4. T vector correlation Kyoung Won Lim, Byung C. Song, and Jong Beom Ra Proc. SPIE **3024**, 284 (1997) **Full Text:** [PDF (237 kB)] (9 pages) 65% Picture quality measurement based on block visibility in discrete cosine transform coded video sequences Francois-Xavier Coudoux, Marc Georges Gazalet, Christian Derviaux, and Patrick Corlay J. Electron. Imaging **10**, 498 (2001) **Full Text:** [HTML PDF (428 kB) (13 pages) 64%

based adaptivity

Temporal prediction of block motion vectors with local ambiguity-

Stephen O'Halek and Ken D. Sauer Proc. SPIE **2308**, 1818 (1994) **Full Text:** [PDF (258 kB)] (8 pages)

- 60%
 7. Effective spatiotemporal interpolation algorithm for video pyramid coding
 Sadik D. Bayrakeri and Russell M. Mersereau
 Proc. SPIE 2668, 430 (1996) Full Text: [PDF (1205 kB)] (11 pages)
- Video compression quality metrics correlation with aided target recognition (ATR) applications
 Michael Grim and Harold Szu
 J. Electron. Imaging 7, 740 (1998) Full Text: [PDF (482 kB)] (6 pages)



home | proceedings | journals

Terms of Use | Privacy Policy | Contact





Subscribe (Full Service) Register (Limited Service, Free) Login

Search: © The ACM Digital Library C The Guide

+spatial +predict +code +parallel +compress

aan len

	* .	3 . 4	. 7			-							-		 		
TH	E	A	CI	N.	DI	G	17	AL	LI	3 R	A	R'	4	3	 - ,ider.	*	James &

Feedback Report a problem Satisfaction survev

Terms used spatial predict code parallel compress

Found 411 of 193,448

Sort results by Display

results

relevance expanded form

Save results to a Binder Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

window

Results 1 - 20 of 200 Result page: **1** 2 3 4

Relevance scale

Best 200 shown

Identifying and Exploiting Spatial Regularity in Data Memory References Tushar Mohan, Bronis R. de Supinski, Sally A. McKee, Frank Mueller, Andy Yoo, Martin Schulz November 2003 Proceedings of the 2003 ACM/IEEE conference on Supercomputing

Publisher: IEEE Computer Society

Full text available: pdf(264.75 KB) Additional Information: full citation, abstract

The growing processor/memory performance gap causes the performance of many codes to be limited by memory accesses. If known to exist in an application, strided memory accesses forming streams can be targeted by optimizations such as prefetching, relocation, remapping, and vector loads. Undetected, they can be a significant source of memory stalls in loops. Existing stream-detection mechanisms either require special hardware, which may not gather statistics for subsequent analysis, or are limite ...

² Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research

Publisher: IBM Press

Full text available: pdf(4.21 MB)

Additional Information: full citation, abstract, references, index terms

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

Operating systems: Markov model prediction of I/O requests for scientific applications

James Oly, Daniel A. Reed

June 2002 Proceedings of the 16th international conference on Supercomputing

Publisher: ACM Press

Full text available: 完] pdf(473.94 KB) Additional Information: full citation, abstract, references, index terms

Given the increasing performance disparity between processors and storage devices, exploiting knowledge of spatial and temporal I/O requests is critical to achieving high performance, particularly on parallel systems. Although perfect foreknowledge of I/O requests is rarely possible, even estimates of request patterns can potentially yield large performance gains. This paper evaluates Markov models to represent the spatial patterns of I/O requests in scientific codes. The paper also proposes thr ...

Keywords: I/O, Markov model, parallel computing, storage